AMENDED

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	FEB 1 1 1979	FEB 1 1 1979					
Returned to applicant for correction	MAY 2 1 1980				÷		
Corrected application filed		Map filed FEB			36348		
1 Pant Inc							
		lac Venas					
5030 Paradise Rd. Suite #A216 Street and No. or P.O. Box No.		C	ty or Town				
Nevada 89119 State and Zip Code No.	, h	ereby make ^S applicat	on for per	mission to	change the		
point of diversion and place o	fuse. a port	ion of.					
of water heretofore appropriated under	27992			: -:			
(Identify existing right by Permit, Certificate	, Proof or Claim Nos. If	Decreed, give title of Decree	and identify r	ight in Decree	.)		
· · · · · · · · · · · · · · · · · · ·							
1. The source of water is	underground						
2. The amount of water to be changed	U 30 CES						
3. The water to be used for	33	Second feet, acre f					
	irrigation	tock state number and kind of	animals.				
4. The water heretofore used for	1f f/	or stock state number and kind	of animals.	M or a			
5. The water is to be diverted at the follow					o a potitio		
from which the NW corner of sa Describe as being within a 40-acre subdivision of				unsurveyed lar	d, it should be		
stated.		·····		•••••			
6. The existing point of diversion is located	ed within SE ¹ 4 SE ¹	≨ Sec. 9, T3S, R3	5E or a	t a poin	t from		
which the SE corner of said Se	c. 9 bears S82	2 ⁰ 14'E, 1043 feet					
I	f point of diversion is not	changed, do not answer.					
7. Proposed place of use NW4, N½ SW4	. Sta Sta NWta SI						
Des	scribe by legal subdivision	is, il for iffigation state numbe	r of acres to t	e irrigated.			
(portions of) 52.52 Ac.							
					·····		
8. Existing place of use S ¹ / ₂ of Sec.	10. No of Sec	presently used for irrigation, si	of Sec.	75, NW ¹ 4	Sec. 14,		
N½ SW½ Sec. 14. All in T3S.							
(See attached sheet)		···					
9. Use will be from		to 31 December	•	0	f each year.		
Day and 10. Use has been from 1 January Day and	Month	Day an 31 December	d Month		£ 200h 2200		
k.							
11. Description of proposed works. (Unde	_		,				
specifications of your diversion or stor	age works.)Star	I ed Well, Turbii e manner in which water is to	te pump,	erectri hether by dam	or other works,		
motor, conveyed by pressure sp	rinkler system	n					
whether through pipes, ditches, flumes, or other co-							
•				1	*		
5. · ·	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************					

12.	Estimated cost of works. \$30,000.00	_
	Estimated time required to construct works 3 years	
	Estimated time required to complete the application of water to beneficial use 5 years	
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual	l .
	consumptive use.	
1		
	· · · · · · · · · · · · · · · · · · ·	
. ,		
Com	npared bc/aa Applicant Four Rent Inc.	
-		
	By s/C. H. Ketcham Agent Ketcham Land Surveyor	Novada
	OF STATE ENGINEER	89701
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the	
falla.		
юно	wing limitations and conditions:	
·		
	•	
The	amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not	
to ex	cceed cubic feet per second	
Actu	al construction work shall begin on or before	
Proo	f of commencement of work shall be filed before	
Work	k must be prosecuted with reasonable diligence and be completed on or before	
Proof	f of completion of work shall be filed before	
Appl	lication of water to beneficial use shall be made on or before	Ì
	f of the application of water to beneficial use shall be filed on or before	
	in support of proof of beneficial use shall be filed on or before	
	nencement of work filed	
Comp	State Engineer of Nevada, have hereunto set my hand and the seal of my office, this	
Cultu	ral map filed	
Recor	N BY APPENDANT JUN I 9 1996	

Attached sheet - Existing Place of Use #36793 T3S, R35E, M.D.M.

Section	10:	
1.52Ac.	NW	SW
0.76Ac.	NE	SW
2.17Ac.	SW	SW
9.66Ac	SE	SW
1.52Ac.	NW	SE
0.30Ac.	NE	SE
0.76Ac.	SW	SE
0.91Ac.	SE	SE
17.6Ac.	Total	

Section 14: 0.15Ac. NW NW 0.30Ac. NE NW 0.76Ac. SW NW 1.06Ac. SE NW 1.07Ac. NW SW 4.42Ac. NE SW 7.76Ac. Total

Section 15: 8.66Ac. NW NW 10.42Ac. NE NW 4.84Ac. SW NW 1.72Ac. SE NW 0.76Ac. SW NE 0.76Ac. SE NE

27.16Ac. Total

Grand Total:

Sec. 10: 17.60Ac.

Sec. 14: 7.76Ac.

Sec. 15: 27.16 Ac.

52.52Ac.

ļ - . .